

WEST Search History

DATE: Wednesday, September 10, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
L36	L35 not l32	3	L36
L35	L34 same (hydroxylamine)	5	L35
L34	l8 same reagent	1404	L34
L33	l29.ab.	504	L33
L32	L29 same hydroxylamine	5	L32
L31	L29 and hydroxylamine	64	L31
L30	L29 and hydroxylamine	0	L30
L29	l8 with solution	1482	L29
L28	L27 and (citrate or citric or hydroxylamine)	41	L28
L27	l8 same solution same stabil\$8	194	L27
L26	4888289.pn. or 5716797.pn.	4	L26
L25	L24 and nad	5	L25
L24	nagel.in.	3102	L24
L23	6322993.pn.	2	L23
L22	L21 same l8	3	L22
L21	(organic near3 compound) with pka	533	L21
L20	6162615.pn.	2	L20
L19	L18 same (citrate or citric or hydroxylamine)	22	L19
L18	l8 same assay	1489	L18
L17	33331752.pn. or 4162194.pn. or 5036000.pn.	4	L17
L16	9719190	3	L16
L15	determin\$3 same hydrogen same transferring same substrate same (blood or plasma or sample)	3	L15
L14	determine same hydrogen same transferring same substrate same (blood or plasma or sample)	1	L14
L13	L12 with level	52	L13
L12	determine with blood with alcohol	158	L12
L11	(determine same (amount or level)) and l10	110	L11
L10	L9 and (citrate or citric)	237	L10
L9	L8 and ((hydroxyl near2 amine) or hydroxylamine)	519	L9
L8	l5 or nad or nadp	12075	L8
L7	l5 same (hydroxylamine or (hydroxyl near amine))	5	L7
L6	solution same L5	762	L6

L5	nicotinamide near adenine near dinucleotide	3570	L5
L4	L3 and l2	8	L4
L3	(blood or plasma) same (measur\$4 or determin\$3)same (level or amount) same (enzyme)	3143	L3
L2	L1 and ((hydroxyl near2 amine) or hydroxylamine)	199	L2
L1	(nad or nadp) and (citric or citrate)	2169	L1

END OF SEARCH HISTORY